

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	09/896509	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 10:29
L2	0	"Shizuya.in"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 10:30
L3	0	"Shizuya.in:"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 10:30
L4	315	Shizuya.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 10:30
L5	4	Shizuya.in. and BAC	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 10:31
L6	34	haploid same transposon	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 10:32
L7	9633	bac or bacterial adj:artificial adj chromosome	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 10:31
L8	27	haploid same transposon and (prokaryotic or prokaryote or procaryotic or procaryote)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 10:32
L9	10	haploid same (prokaryotic or prokaryote or procaryotic or procaryote) and transposon	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 10:35

L10	2	haploid same (prokaryotic or prokaryote or procaryotic or procaryote) and insertional adj mutagenesis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 10:36
L11	0	merodiploid and haploid and (prokaryotic or prokaryote or procaryotic or procaryote) and insertional adj mutagenesis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 10:36
L12	2	merodiploid and haploid and (prokaryotic or prokaryote or procaryotic or procaryote) and transposon	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 10:36
L13	127	merodiploid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 10:36
L14	71	merodiploid and transposon	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 10:38
L15	40	merodiploid and transposon and (essential or necessary or required or proliferation or replication) adj gene	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 10:37
L16	42	merodiploid and transposon and (essential or necessary or required or proliferation or replication) adj3 gene	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 10:37
L17	46	merodiploid and transposon and (essential or necessary or required or proliferation or replication) adj3 gene	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 10:37
L18	50	merodiploid and transposon and (essential or necessary or required or proliferation or replication) adj3 gene	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 10:37
L19	31	merodiploid same transposon	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 10:38

L20	74	(mariner or transposon or tn5 or tn10 or tn7) and merodiploid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 10:40
L21	2	(mariner or transposon or tn5 or tn10 or tn7) and merodiploid and haploid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 10:40
L22	67	(mariner or transposon or tn5 or tn10 or tn7) and merodiploid and (identify or identification or target or screen or select) adj10 gene	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 10:41
L23	39	(mariner or transposon or tn5 or tn10 or tn7) and merodiploid and (identify or identification or target or screen or select) adj10 gene Same (prokaryotic or prokaryote or procaryotic or procaryote or coli)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 10:43
L24	150	(mariner or transposon or tn5 or tn10 or tn7) same (identify or identification or target or screen or select) adj10 gene same (prokaryotic or prokaryote or procaryotic or procaryote or coli)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 10:43
L25	7	(mariner or transposon or tn5 or tn10 or tn7) same (identify or identification or target or screen or select) adj10 gene same (prokaryotic or prokaryote or procaryotic or procaryote or coli) and haploid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 10:45
L26	2209	insertional adj mutagenesis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 10:44
L27	287	(mariner or transposon or tn5 or tn10 or tn7) and diploid and (prokaryotic or prokaryote or procaryotic or procaryote or coli) and haploid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 10:45
L28	268	(mariner or transposon or tn5 or tn10 or tn7) and diploid same haploid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 10:46

L29	46	I26 and I28	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 10:45
L30	231	(mariner or transposon or tn5 or tn10 or tn7) same I26	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 10:46
L31	19	I30 and diploid same haploid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 11:35
L32	1499	gene adj20 plasmid and insertional adj mutagenesis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 11:36
L33	2	gene adj20 plasmid same haploid and insertional adj mutagenesis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 11:37
L34	14	gene adj20 plasmid same haploid and (mariner or transposon or tn5 or tn10 or tn7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 11:39
L35	2	gene adj20 plasmid adj20 haploid and (mariner or transposon or tn5 or tn10 or tn7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 11:37
L36	2217	essential adj gene	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 11:38
L37	14	I34 and (mariner or transposon or tn5 or tn10 or tn7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 11:39
L38	537	I36 and (mariner or transposon or tn5 or tn10 or tn7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 11:39

L39	77	I36 same (mariner or transposon or tn5 or tn10 or tn7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 11:39
L40	10	I36 same (mariner or transposon or tn5 or tn10 or tn7) and haploid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 11:40
L41	9	I36 and (mariner or transposon or tn5 or tn10 or tn7) same haploid	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 11:40

(FILE 'HOME' ENTERED AT 11:42:38 ON 26 JAN 2005)

FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 11:43:04 ON 26 JAN 2005

L1 12487 S BAC

L2 668 S MERODIPLOID

L3 1 S L2 AND L1

L4 4577 S HAPLOID (S) DIPLOID

L5 23 S L4 AND INSERTIONAL (A) MUTAGENESIS

L6 19 DUP REM L5 (4 DUPLICATES REMOVED)

L7 14 S L6 AND PY<=2000

L8 13755 S AUTONOMOUSLY (A) REPLICATING (A) PLASMID OR BAC OR EPISOMAL (

L9 156 S L8 (S) ESSENTIAL

L10 14 S L8 (S) ESSENTIAL (A) GENE

L11 2 S L10 AND HAPLOID

L12 339 S SHIZUYA?/AU

L13 1 S L12 AND MERODIPLOID

L14 5 S HAPLOID AND COMPLEMENT AND TRANSPOSON

L15 2 DUP REM L14 (3 DUPLICATES REMOVED)

L16 2 S L15 AND PY<=2000